

Figure 146: Chart Type dialog - Net

Figure 147 shows examples of two types of net charts.

- The example on the left is a filled net chart. The color of one of the data series is 50% transparent. Partial transparency is often best for showing all of the series.
- The example on the right is a net chart with lines and points. The data point icons are taken from the Gallery and have a 3D look.

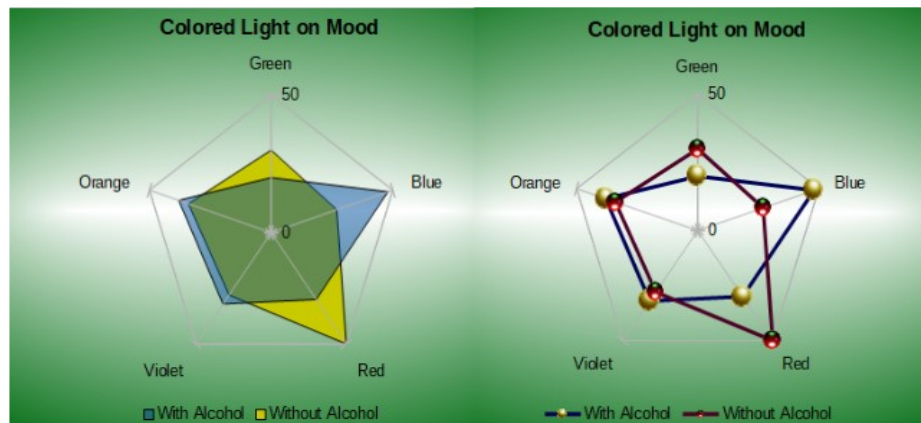


Figure 147: Filled net chart and net chart with 3D data point icons

Stock charts

A stock chart illustrates the market trends for stock and shares by giving opening price, bottom price, top price, and closing price. The transaction volume can also be shown and the X axis usually represents a time series.

When setting up a stock chart in the Chart Wizard, the data should be arranged as shown in Figure 148. It specifies which columns should be the opening, low, high, and closing prices of the stock as well as the transaction volume. However, manual adjustments may still be needed when defining the data series.

	Acme					Ajax				
	Volume	Open	Low	High	Close	Volume	Open	Low	High	Close
Monday	2500	20	15	25	17	1700	15	10	20	17
Tuesday	3500	32	22	37	30	2700	25	5	25	16
Wednesday	1000	25	15	17	17	4100	14	7	17	10
Thursday	2200	40	30	47	35	3300	20	12	26	19
Friday	4600	27	20	32	31	3500	28	16	32	21

Figure 148: Example data arrangement for stock charts

A stock chart organizes data series in two basic ways. The first way is not used in other chart types. In this case, the open, low, high, and closing values of a row create one data unit in the chart and one data series consists of several rows containing such data units. The columns